

respond to actuation of the first input mechanism by displaying at least one graphical user interface element adapted for adjusting the viewing parameter values; and

detect a continuous contact applied to the image screen starting at a first location where the graphical user interface elements is approximately displayed, and ending at a second location that indicates a change in the values of the viewing parameter;

move the graphic user interface element from the first location to approximately the second location in response to detecting the continuous contact;

respond to the continuous contact by adjusting the values of the viewing parameter based on the change.

32. (Amended) A method for adjusting levels of a viewing parameter for an image screen disposed on a portable computer, wherein the image screen includes pixels having output levels, the method comprising:

maintaining the portable computer in a low power state until any one of a plurality of input mechanisms is actuated;

detecting a first input mechanism in the plurality of input mechanisms being actuated, the first input mechanism being previously associated with displaying one or more graphic user elements;

in response to detecting the first input mechanism being actuated, then automatically performing steps (a)-(c):

(a) switching the computer to an higher power state,

(b) displaying on at least a portion of the image screen a content from a previous use of an application on the portable computer, and

(c) displaying the one or more graphic user-interface elements for adjusting a value of a viewing parameter;

detecting continuous contact on the image screen corresponding to where one of the one or more user-interface elements is being displayed, the continuous contact extending between a first location and a second location, the second location of the contact determining a new value for the viewing parameter;

*D2
concl* adjusting the value of the viewing parameter for the image screen to the new value by adjusting drive voltages of the image screen to correspond to the new value for the viewing parameter, the pixels being receptive to the image screen drive voltages so that the pixel output levels respond to the adjusted voltages by providing an adjusted image.
